L Number	Hits	Search Text	DB	Time stamp
-	1	kouzminov-t\$.in.	USPAT;	2004/10/25 18:07
			US-PGPUB	
-	835	713/193.ccls.	USPAT;	2004/10/25 15:13
	_		US-PGPUB	
-	2	kouzminov-t\$.in.	EPO; JPO;	2004/10/25 18:08
			DERWENT;	
	175	(convers moors) (proventes or protectes)) and (final or field adi	IBM_TDB	2004/40/25 40:00
-	175	(copy\$3 near3 (prevent\$3 or protect\$3)) and (fpga or field adj programmable adj gate adj array)	USPAT; US-PGPUB	2004/10/25 18:09
_	4	(copy\$3 near3 (prevent\$3 or protect\$3)) with (fpga or field adj	USPAT;	2004/10/25 18:24
-	4	programmable adj gate adj array)	US-PGPUB	2004/10/23 10:24
_	21	(copy\$3 near3 (prevent\$3 or protect\$3)) same (fpga or field	USPAT;	2004/10/25 18:16
		adj programmable adj gate adj array)	US-PGPUB	
-	4	(copy\$3 near3 (prevent\$3 or protect\$3)) with (fpga or field adj	USPAT;	2004/10/25 18:24
		programmable adj gate adj array or cpld or pld or	US-PGPUB	
		programmable adj logic adj device)		
-	22	(copy\$3 near3 (prevent\$3 or protect\$3)) same (fpga or field	USPAT;	2004/10/25 18:34
		adj programmable adj gate adj array or cpld or pld or	US-PGPUB	
	00055	programmable adj logic adj device)		
-	23055	fpga or field adj programmable adj gate adj array or cpld or pld	USPAT;	2004/10/25 18:37
	454	or programmable adj logic adj device	US-PGPUB	2004/10/25 19:20
-	151	(fpga or field adj programmable adj gate adj array or cpld or pld or programmable adj logic adj device) with (encrypt\$3 or	USPAT; US-PGPUB	2004/10/25 18:38
		decrypt\$3 or encipher\$3 or decipher\$3)	00-10100	
_	15941	fpga or field adj programmable adj gate adj array or cpld or	USPAT;	2004/10/26 10:09
	10041	complex adj programmable adj logic adj device	US-PGPUB	200 17 10/20 10:00
<u>-</u>	127	(fpga or field adj programmable adj gate adj array or cpld or	USPAT;	2004/10/25 18:38
		complex adj programmable adj logic adj device) with	US-PGPUB	
		(encrypt\$3 or decrypt\$3 or encipher\$3 or decipher\$3)		
-	3345	fpga or field adj programmable adj gate adj array or cpld or	EPO; JPO;	2004/10/25 19:26
		complex adj programmable adj logic adj device	DERWENT;	
,	_		IBM_TDB	
-	5	(fpga or field adj programmable adj gate adj array or cpld or	EPO; JPO;	2004/10/25 19:28
		complex adj programmable adj logic adj device) with (copy\$3	DERWENT;	
	5	near3 (prevent\$3 or protect\$3)) (fpga or field adj programmable adj gate adj array or cpld or	IBM_TDB EPO; JPO;	2004/10/25 19:28
-	3	complex adj programmable adj logic adj device) same (copy\$3	DERWENT;	2004/10/23 19.20
		near3 (prevent\$3 or protect\$3))	IBM_TDB	
_	33	(fpga or field adj programmable adj gate adj array or cpld or	EPO; JPO;	2004/10/25 19:28
		complex adj programmable adj logic adj device) with	DERWENT;	
		(encrypt\$3 or decrypt\$3 or encipher\$3 or decipher\$3)	IBM_TDB	
-	15974		USPAT;	2004/10/27 13:24
		complex adj programmable adj logic adj device	US-PGPUB	
-	19	(fpga or field adj programmable adj gate adj array or cpld or	USPAT;	2004/10/26 10:17
	4507	complex adj programmable adj logic adj device) with licens\$3	US-PGPUB	0004/40/00 40 47
-	1597	licens\$3 with key	USPAT;	2004/10/26 10:17
<u>-</u>	3	 (fpga or field adj programmable adj gate adj array or cpld or	US-PGPUB USPAT;	2004/10/26 10:18
-	3	complex adj programmable adj logic adj device) with (licens\$3	US-PGPUB	2004/10/20 10.10
		with key)	337 3735	
_	6	(fpga or field adj programmable adj gate adj array or cpld or	USPAT;	2004/10/26 10:20
	•	complex adj programmable adj logic adj device) same	US-PGPUB	
		(licens\$3 with key)		
-	4973	(encrypt\$3 or decrypt\$3 or encipher\$3 or decipher\$3) with	USPAT;	2004/10/26 10:21
		(random or pseudo\$1random)	US-PGPUB	
-	16	((encrypt\$3 or decrypt\$3 or encipher\$3 or decipher\$3) with	USPAT;	2004/10/26 10:32
		(random or pseudo\$1random)) same (fpga or field adj	US-PGPUB	
		programmable adj gate adj array or cpld or complex adj	-	
	40077	programmable adj logic adj device)	LICDAT.	2004/40/06 40 00
-	13077	(random or pseudo\$1random) with (initial\$8 or seed)	USPAT; US-PGPUB	2004/10/26 10:33
_	26	(fpga or field adj programmable adj gate adj array or cpld or	USPAT;	2004/10/26 10:33
-	20	complex adj programmable adj logic adj device) same	US-PGPUB	2007/10/20 10.33
		((random or pseudo\$1random) with (initial\$8 or seed))	30 / 3/ 35	
_	15974	fpga or field adj programmable adj gate adj array or cpld or	USPAT;	2004/10/28 11:46
		complex adj programmable adj logic adj device	US-PGPUB	

	•			
-	301	(fpga or field adj programmable adj gate adj array or cpld or complex adj programmable adj logic adj device) with	USPAT; US-PGPUB	2004/10/27 13:25
-	11	(authentic\$6 or verif\$8 or authoriz\$6) ((fpga or field adj programmable adj gate adj array or cpld or complex adj programmable adj logic adj device) with (authentic\$6 or verif\$8 or authoriz\$6)) same (encrypt\$3 or	USPAT; US-PGPUB	2004/10/27 17:25
-	1071	decrypt\$3 or encipher\$3 or decipher\$3) ((encrypt\$3 or decrypt\$3 or encipher\$3 or decipher\$3) with (random or pseudo\$1random)) with (authentic\$6 or verif\$8 or	USPAT; US-PGPUB	2004/10/27 17:32
	0	authoriz\$6) (((encrypt\$3 or decrypt\$3 or encipher\$3 or decipher\$3) with	USPAT;	2004/10/27 17:26
-	U	((random or pseudo\$1random)) with (authentic\$6 or verif\$8 or authoriz\$6)) with (fpga or field adj programmable adj gate adj array or cpld or complex adj programmable adj logic adj device)	US-PGPUB	2504/10/27 17:25
-	0	(((encrypt\$3 or decrypt\$3 or encipher\$3 or decipher\$3) with (random or pseudo\$1random)) with (authentic\$6 or verif\$8 or authoriz\$6)) same (fpga or field adj programmable adj gate adj array or cpld or complex adj programmable adj logic adj	USPAT; US-PGPUB	2004/10/27 17:26
-	30	device) (((encrypt\$3 or decrypt\$3 or encipher\$3 or decipher\$3) with (random or pseudo\$1random)) with (authentic\$6 or verif\$8 or authoriz\$6)) and (fpga or field adj programmable adj gate adj array or cpld or complex adj programmable adj logic adj	USPAT; US-PGPUB	2004/10/27 17:26
-	828	device) (((encrypt\$3 or decrypt\$3 or encipher\$3 or decipher\$3) with (random or pseudo\$1random)) with (authentic\$6 or verif\$8 or authoriz\$6)) same key	USPAT; US-PGPUB	2004/10/27 17:32
-	37	(((encrypt\$3 or decrypt\$3 or encipher\$3 or decipher\$3) with (random or pseudo\$1random)) with (authentic\$6 or verif\$8 or authoriz\$6)) same ((three or multiple or third) near3 key)	USPAT; US-PGPUB	2004/10/27 17:32
-	16083	fpga or field adj programmable adj gate adj array or cpld or complex adj programmable adj logic adj device	USPAT; US-PGPUB	2004/10/28 11:46
-	861	(fpga or field adj programmable adj gate adj array or cpld or complex adj programmable adj logic adj device) with enabl\$3	USPAT; US-PGPUB	2004/10/28 12:01
-	35	((fpga or field adj programmable adj gate adj array or cpld or complex adj programmable adj logic adj device) with enabl\$3) same (authentic\$6 or verif\$8 or authoriz\$6)	USPAT; US-PGPUB	2004/10/28 11:47
-	2682	(fpga or field adj programmable adj gate adj array or cpld or complex adj programmable adj logic adj device) with (enabl\$3 or terminat\$3 or disabl\$3 or opera\$5)	USPAT; US-PGPUB	2004/10/28 12:02
-	123	((fpga or field adj programmable adj gate adj array or cpld or complex adj programmable adj logic adj device) with (enabl\$3 or terminat\$3 or disabl\$3 or opera\$5)) same (authentic\$6 or verif\$8 or authoriz\$6)	USPAT; US-PGPUB	2004/10/28 12:02
-	62	((fpga or field adj programmable adj gate adj array or cpld or complex adj programmable adj logic adj device) with (enabl\$3 or terminat\$3 or disabl\$3 or opera\$5)) with (authentic\$6 or verif\$8 or authoriz\$6)	USPAT; US-PGPUB	2004/10/28 12:02
-	0	(((fpga or field adj programmable adj gate adj array or cpld or complex adj programmable adj logic adj device) with (enabl\$3 or terminat\$3 or disabl\$3 or opera\$5)) with (authentic\$6 or verif\$8 or authoriz\$6)) same (encrypt\$3 or decrypt\$3 or	USPAT; US-PGPUB	2004/10/28 12:05
•	12	encipher\$3 or decipher\$3) (((fpga or field adj programmable adj gate adj array or cpld or complex adj programmable adj logic adj device) with (enabl\$3 or terminat\$3 or disabl\$3 or opera\$5)) with (authentic\$6 or verif\$8 or authoriz\$6)) and (encrypt\$3 or decrypt\$3 or	USPAT; US-PGPUB	2004/10/28 12:03
-	2	encipher\$3 or decipher\$3) (((fpga or field adj programmable adj gate adj array or cpld or complex adj programmable adj logic adj device) with (enabl\$3 or terminat\$3 or disabl\$3 or opera\$5)) same (authentic\$6 or verif\$8 or authoriz\$6)) same (encrypt\$3 or decrypt\$3 or	USPAT; US-PGPUB	2004/10/28 12:06
		encipher\$3 or decipher\$3)		

-	14	(((fpga or field adj programmable adj gate adj array or cpld or complex adj programmable adj logic adj device) with (enabl\$3 or terminat\$3 or disabl\$3 or opera\$5)) same (authentic\$6 or verif\$8 or authoriz\$6)) and (encrypt\$3 or decrypt\$3 or	USPAT; US-PGPUB	2004/10/28 12:58
		encipher\$3 or decipher\$3)		
-	24	kean-thomas\$.in.	USPAT; US-PGPUB	2004/10/28 12:07
-	1	5742616.pn.	USPAT; US-PGPUB	2004/10/28 13:17
-	376	(fpga or field adj programmable adj gate adj array or cpld or complex adj programmable adj logic adj device) with sequence	USPAT; US-PGPUB	2004/10/28 13:17
-	23	(fpga or field adj programmable adj gate adj array or cpld or complex adj programmable adj logic adj device) with (sequence near3 generat\$3)	USPAT; US-PGPUB	2004/10/28 14:16
-	827	713/168.ccls.	USPAT; US-PGPUB	2004/10/28 14:16
-	1106	713/176.ccls.	USPAT; US-PGPUB	2004/10/28 14:16
-	604	713/189.ccls.	USPAT;	2004/10/28 14:20
ļ-	2437	713/168.ccls. or 713/176.ccls. or 713/189.ccls.	US-PGPUB USPAT; US-PGPUB	2004/10/28 14:20
-	20175	(random or pseudo\$1random) with (initial\$8 or seed or key)	USPAT; US-PGPUB	2004/10/28 14:20
-	1671	((random or pseudo\$1random) with (initial\$8 or seed or key)) with (authentic\$6 or verif\$8 or authoriz\$6)	USPAT; US-PGPUB	2004/10/28 14:21
_	233	(713/168.ccls. or 713/176.ccls. or 713/189.ccls.) and	USPAT;	2004/10/28 14:21
ij.		((((random or pseudo\$1random) with (initial\$8 or seed or key)) with (authentic\$6 or verif\$8 or authoriz\$6))	US-PGPUB	
-	752	(((random or pseudo\$1random) with (initial\$8 or seed or key)) with (authentic\$6 or verif\$8 or authoriz\$6)) with (encrypt\$3 or decrypt\$3 or encipher\$3 or decrypt\$3)	USPAT; US-PGPUB	2004/10/28 14:21
-	118	((((random or pseudo\$1random) with (initial\$8 or seed or key)) with (authentic\$6 or verif\$8 or authoriz\$6)) with (encrypt\$3 or	USPAT; US-PGPUB	2004/10/28 14:55
-	0	decrypt\$3 or encipher\$3 or decipher\$3)) (challenge near5 response) with (random or pseudo\$1random) with (block near3 cipher)	USPAT; US-PGPUB	2004/10/28 14:56
-	4	(challenge near5 response) with (random or pseudo\$1random) with (block)	USPAT; US-PGPUB	2004/10/28 14:56
-	6	(challenge near5 response) with (random or pseudo\$1random) with (block cipher)	USPAT; US-PGPUB	2004/10/28 15:04
-	165	(random or pseudo\$1random) with (block near2 cipher)	USPAT; US-PGPUB	2004/10/28 15:04
-	32	((random or pseudo\$1random) with (block near2 cipher)) same (authentic\$6 or verif\$8 or authoriz\$6)	USPAT; US-PGPUB	2004/10/28 15:11
-	5	("6356637" "4878246" "5036468" "6324286" "6615349").рп.	USPAT; US-PGPUB	2004/10/28 15:11
-	208	encrypt\$3 with ((random or pseudo\$1random or pseudo adj random) near5 (seed or initial\$10))	USPAT	2004/11/09 19:01
-	5	(encrypt\$3 with ((random or pseudo\$1random or pseudo adj random) near5 (seed or initial\$10))) with authentic\$5	USPAT	2004/11/09 18:52
-	22	(encrypt\$3 with ((random or pseudo\$1random or pseudo adj random) near5 (seed or initial\$10))) same authentic\$5	USPAT	2004/11/09 18:52
-	1872	(random or pseudo\$1random or pseudo adj random) near5 (initial\$10 or seed) with (generat\$3)	USPAT	2004/11/09 19:47
-	338	((random or pseudo\$1random or pseudo adj random) near5 (initial\$10 or seed) with (generat\$3)) with (send\$3 or transmit\$4 or transmission or receiv\$3)	USPAT	2004/11/09 19:02
-	33	(((random or pseudo\$1random or pseudo adj random) near5 (initial\$10 or seed) with (generat\$3)) with (send\$3 or transmit\$4 or transmission or receiv\$3)) with (encrypt\$3 or encipher\$3)	USPAT	2004/11/09 19:02
-	74	((random or pseudo\$1random or pseudo adj random) near5 (initial\$10 or seed) with (generat\$3)) with synchroniz\$5	USPAT	2004/11/09 19:48
-	2	(((random or pseudo\$1random or pseudo adj random) near5 (initial\$10 or seed) with (generat\$3)) with synchroniz\$5) with	USPAT	2004/11/09 19:54
		(encrypt\$3 or encipher\$3)		

-	11	(((random or pseudo\$1random or pseudo adj random) near5 (initial\$10 or seed) with (generat\$3)) with synchroniz\$5) same	USPAT	2004/11/09 19:54
-	2	(encrypt\$3 or encipher\$3) wo-9930499-\$.did.	EPO; JPO;	2004/11/09 21:40